INCIDENT ACTION PLAN RIVER INCIDENT

CA-NEU-020628











OPERATIONAL PERIOD

8/6/2021

0700

to

8/7/2021

0700

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date From:	8/6/2021	Date To:	8/7/2021							
RIVER		Time From:	0700	Time To:	0700							
3. Objective(s):												
Management Objectives												
- Provide for emergency personnel and public safe	ety at all times.											
- Protect property, improvements, and infrastructur	e.											
- Ensure coordinated, timely and accurate release	of public information.											
- Foster and maintain relationships with all coopera	ators and stakeholders.											
- Maintain fiscal accountability and keep costs com	nmensurate with values at ri	sk.										
Control Objectives												
Keep the fire North of Dog Bar Rd. and Magnolia Rd.												
Keep the fire South of Rollins Reservoir.												
Keep the fire East of Brewer Rd.												
Keep the fire West of Tokayana Way & Colfax Hill												
General Situational Awareness:												
Steep and rugged terrain, critically dry and recep	tive fuel beds, active area fo	or fire history and	drought stresse	ed trees.								
In the COVID-19 environment, high density popul	lations or large groups are p	particulary at risk.	To help protect	yourself, yo	ur							
family and to ensure all employees return home s	safely, make sure to practice	social distancing										
Enhanced hygiene (especially handwashing), PP	E & monitoring practices he	lp limit the infection	on rate of first r	esponders.								
5 0% 0 5 4 10 10 10	V D N											
5. Site Safety Plan Required? Approved Site Safety Plan(s) Located at:	Yes □ No											
6. Incident Action Plan												
ICS 203	CS 205 A											
✓ ICS 204 ✓ ICS 220	☐ Training Message											
ICS 205 Facility Maps	Travel Map											
ICS 206 Weather Forecast	Demob Plan	County	/ Health Messa	ige								
ICS 208 Fire Behavior	Finance Message	ICS 21										
7. Prepared By: Matt McGee	Position/Title: PSC	Signature:	mill	11/11/11								
8. Approved by Incident Commander:	Jim Hudson/ Shane Wright	/ F Signature:	Jun H	ussoul								
ICS 202					NIMS IAP							

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational	Period: Date From:	8/6/2021	Date To:	8/7/2021
RIVE	R		Time From:	0700	Time To:	0700
3. Incident Commande		A CONTRACTOR OF THE PARTY OF THE PARTY.	7. Operation Secti	on:		
IC/UC's		ight/Robert		Brian Eagan		
	Chad Wilson		Deputy Operations	Jeff Loveless		
Safety Officer			Night Ops			
Information Officer			Staging Area			
	Jim Mathias/Daniel	Bowers (Deputy)	Branch	1	TBD	
4. Agency/Organization	n Representatives:		Division/Group	Е	Paulus	
Agency/Organization	Nam	e	Division/Group	Н	TBD ·	
HFPD	Jerry Good		Division/Group			
NCCFD	Jim Turner		Division/Group			4
PCPFPD	Jim Bierwagon		Division/Group			
BLM	Lee Helgelson		Branch	II	Skehan	
Wildfire Defense Systems	Larry Lohman		Division/Group	J	Kidwell	SCHOOLS STORY OF SCHOOLS STORY TO STORY
PG&E	Mike Webb		Division/Group	0	Gregerson	
PCWA	Jeremy Sheppard		Division/Group			
NID	Gus Gramm		Division/Group			
Capstone	Dave Horan		Division/Group			
CALOES	Kit Baily		Branch	lii .	Russell	
			Division/Group	R	TBD	
			Division/Group	Т	Salas	
			Division/Group	X	Chizek	
			Division/Group		OTHECK	
			Division/Group	Contingency		
			Division/Group	Contingency		
		Division/Group				
5. Planning Section:			Division/Group			
	Matt McGee					
Deputy	Matt McGee		Division/Group			
Resource Unit	Kim Vogt	11	Division/Group		<u> </u>	
Situation Unit	Kiiii vogt		Division/Group			
Documentation Unit			Division/Group			
			Division/Group			
Demobilization Unit			Division/Group			
GISS			Division/Group			
FBAN			Division/Group			
IMET			Division/Group	A SEAS AND	AMERICAN SHAVEN IN THE	EVOLUS SERVICIOS POR UN ESTA CONTRACTO
Training Tech Spec			Air Operations Bra	Particular Company of the Company of	Director:	
				Group Supervisor	S. Ryan	
				Group Supervisor		
6. Logistics Section			3	Helibase Manager	C. Carmichael	
	Devon Ellsworth/ Bri	an Luiz (Deputy)	PACKA PUNINGA KADUN MAKMENANGA	ANGERS BUT DOT WELL THE BUT	CHARLES OF THE STANSON STANSON	*Associates provinced are with the visit
Supply Unit			8. Finance/Adminis			
Facilities Unit				Pete Bymers/Tiffar	ny Tracy (Deput	y)
Ground Support Unit			Time Unit			
Communications Unit	CONTROL OF THE PARTY OF THE PAR		Procurement Unit			
Medical Unit	Brian Luiz		Comp/Claims Unit			
			Cost Unit			
				un un	11	1.
Prepared By: Name:	Matt McGee	Position/Title:	PSC	Signature:	111 /1/m	The same of the sa
CS 203					V	

Weather Forecast	Latitude: 39.0566	Longitude:	-120.9963	Upd	ate	NWS Fire Weather
Incident Name:	2. Operational Period:	Date From:	8/6/21	Date To:	8/7/21	Last Update
RIVER		Time From:	0700	Time To:	0700	8/5/2021 16:21:18
ag Warning For Portions of ISCUSSION Low pressure rer the higher terrain. This ance of an afternoon thundemperatures warm as humidity	2267 st for Interior Northern Ca Interior Northern Californ noving through today will c is combined with low humidi erstorm over the Shasta mou v lowers tomorrow into Satu	ia Through 9 PM ontinue to brin ty will maintai ntains. Wind de	PDT This of areas of areas of creases to	Evening gusty wind, m f elevated to d his evening wit	ainly through fa ritical fire wea h lighter northe	vorably oriented canyons a
Z220-267-062100- uthern Motherlode From 1000 ulumne-Calaveras Unit- rthern Motherlode From 1000 vada-Yuba-Placer-Amador and 9 PM PDT Thu Aug 5 2021	to 3000 Ft. Includes port					
Min Temperature59-6 24 HR TrendLitt Max Humidity35-4 24 HR TrendLitt 20-Foot WindsValleys/Lwr SlopesSout northeast after midnight. Ridges/Upr SlopesWest northeast 6 to 12 mph aft	le change. 6 percent. cle change. chwest winds 5 to 11 mph sh c winds 4 to 9 mph shifting	ifting to the				
LAL	ny. Areas of smoke. 19.					
Min Humidity8-13 24 HR TrendLitt 20-Foot Winds Valleys/Lwr SlopesNort	Percent. le change. hwest winds 6 to 12 mph. heast winds 5 to 11 mph sh ufternoon.	ifting to the				
patchy smoke after midnight Min Temperature64-7. Max Humidity30-4 20-Foot Winds Valleys/Lwr SlopesWest 4 to 9 mph after midnight	1. 15 percent. : winds 5 to 11 mph shiftin :. hwest winds 4 to 10 mph sh er midnight.	g to the east				
ATURDAY Sky/WeatherSunrareas of smoke in the after Max Temperature92-1 Min Humidity9-16 20-Foot Winds Valleys/Lwr SlopesEast southwest 6 to 11 mph in Ridges/Upr SlopesEast southwest 6 to 12 mph in	ny. Patchy smoke in the more noon. .01. i percent. : winds 4 to 10 mph shifting the afternoon. : winds 4 to 9 mph shifting	g to the				
LAL	ercent.					
				,		

Incident N	ame:	2. Operational Period:	Date From:	8/6/21	Date To:	8/7/21				
	RIVER		Time From:	0700	Time To:	0700				
S						1				
_	Follow Co	OVID quidolines to protect v	ALLES OF VALUE OF STATE	w and wave	family					
A F	Practice s	OVID guidelines to protect y social distancing when poss ce flu like symptoms, isolate	sible and wash yo	ur hands re	gularly. If you	Т				
E		command.	yoursell and rep	ort your sta	itus via tile					
T Y	Beware of and rest p	the risks of fatigue and comperiods.	lacency. Documen	t your crews	safety briefing	\$				
S	Provide a control of the part	dios are programmed for toda trained in proper communicat		s plan (ICS	205) and that	U				
A										
F	Maintain s	ituational awareness. Look սլ	o, Look down, Lool	call around.		т				
E	Stay hydra	Stay hydrated! Time to think = time to drink.								
Y		nindful of what is going on aroustry-Alternate-Contingency-Er			-C-E method to	Y				
S		P! Look out for SNAGS wher trees before working under or		urned trees.	Evaluate all	U				
F		extreme fire behavior due to and elevated fire danger rating		fuel moisture	es, persistent	&				
T Y	Beware of	the signs of heat stress and i	illness.			Y				
\$	Know the	fire and weather conditions, tl	ne action plan, and	l your role in	it.	U R				
A	L	I rugged terrain with critically of the incident. Slow down who	-		•	т				
E	drive defe		direing on 10030	gravoi and i	Jiii G G V V V V V V V V V V V V V V V V	E				
Y						M				
					,	N				

ICS 208 Date/Time:

8/5/2021 / 1730

			T		(103 204	+ VVII)	-	RMATION//BASIC	
1. Incident Name:				2. Operatio	nal Period:			3. Branch	Division
R	RIVER			Date From: Time From:		Date To: Time To:	08/07/21 0700	ı	E
4. Operations Pers	onnel:							Page 1 of 1	Echo
Operations Section Chief:	Brian Eagai	1				Night Ops:			
Branch Director:	TBD					Branch Safety:			
Division/Group Supervisor:	Paulus					Air Attack:			
5. Resources Assign	ed:		**	Resources	Below in Bo	d are 12 Hou	r **		
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
ST 9332C					***************************************				
CRW GOLDEN EMPI	RE 1					20			
DOZ E29									
DOZ E39	-				"				
WT E43									
WT E58									
WT E60									
WT 75									
			-						
		-	-						~
		-				 		-	
			<u> </u>					 	

6. Work Assignments	3:							-	
Hold Fire Within Curre	ent Control Lin	es							
Improve Direct fire line)								
Mop up 50 feet around	d all structures	/ Cut o	out Isla	nds that threa	aten structure	es	1		
7. Special Instruction	ns:								
8. Communications			A 8.						
Name		Ch	Г	unction	Dy Fron	Rx Tone	Ty Frag	Tv Tana	Nata
CDF C7		1		DMMAND	151.4600		Tx Freq	Tx Tone	Notes
VFIRE 25		2	-	ACTICAL	151.4600 154.2875N	103.5 (T8) T6 - 156.7	159.3900	TC 450.7	Tone 8
CDF T22		14	-	to Ground	159.4050		154.2875N	T6 - 156.7	
CALCORD				EDICAL		192.8 (T16)	159.4050	192.8 (T16)	
AIRGUARD V3		15 16	-	RGUARD	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
9. Prepared by: Name	· ·	Kim V		NGUARD	168.6250N	DECL	168.6250N	T1 - 110.9	A A
o. Frepared by, Name	·	rxiiii V	ogi			RESL	Signatura	Kinbry	Wear
ICS 204				Date/Time:	8/5/2021	2200	olynature/		
				Dutor Illie.	3/0/2021	2200		Pel	sonnel Count: 20

					(103 204		The state of the s	RMATION//BASIC	
					nal Period:			3. Branch	Division
R	IVER			Date From: Time From:		Date To: Time To:	08/07/21 0700	1	Н
4. Operations Pers	onnel:	1-1-1						Page 1 of 1	Hotel
Operations Section Chief:	Brian Eaga	n .				Night Ops:			
Branch Director:	TBD					Branch Safety:		2	
Division/Group Supervisor:	TBD					Air Attack:			
5. Resources Assign	ed:		**	Resources	Below in Bol	d are 12 Hou	r **		
Resource Identifier		ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
TF4279C							•		a position
9140G									
DOZ E31									i i i i i i i i i i i i i i i i i i i
DOZ E40					***************************************				
DOZ 4131									
WT E50									
DOZ E56									Manager (Carlotte Manager)
DOZ E57									
									3
			ļ						
			-						
	- Vandadilai et antick antick	+	 						
									*
	The state of the s								
6. Work Assignments	3 :								
Hold Fire Within Curre	nt Control Lir	nes							
Improve Direct fire line									
Mop up 50 feet around	all structures	s / Cut o	out Islai	nds that threa	aten structure	s			
7. Special Instruction	s:								
8. Communications									
Name		Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C7		1		MMAND	151.4600	103.5 (T8)	159.3900	1X TOTIE	
VFIRE 26		3		CTICAL	154.3025N	T6 - 156.7	154.3025N	T6 - 156.7	Tone 8
CDF T22		14		to Ground	159.4050	192.8 (T16)	159.4050	192.8 (T16)	
CALCORD		15		EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
AIRGUARD V3		16		RGUARD	168.6250N	10 - 130.7	168.6250N		
9. Prepared by: Name		Kim V		- COUNTY	100.023011	RESL		T1 - 110.9	1 \ 12
i opai ou sy i italiic		LAITE V	-gr			ILUL	Signature	kuntry	WOO
ICS 204				Date/Time:	8/5/2021	2200	orginature/	VI	rsonnel Count: 0

ACCICIANT LIST (ICS 204 VA						r vvi j	THE RESIDENCE IN COLUMN TWO IS NOT THE OWNER.	RMATION//BASIC	
1. Incident Name:				2. Operatio	nal Period:			3. Branch	Division
R	IVER			Date From:	08/06/21	Date To:	08/07/21	11	ı
				Time From:	0700	Time To:	0700	"	J
4. Operations Person	onnel:							Page 1 of 1	Juliet
Operations Section Chief:	Brian Eagan	1				Night Ops:			
Branch Director:	Skehan					Branch Safety:			
Division/Group Supervisor:	Kidwell					Air Attack:			
5. Resources Assign	ed:		**	Resources	Below in Bol	d are 12 Hou	r **		
Resource Identifier		ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
9442C								2	
CRW WAR 1									
DOZ 4141							**************************************		
DOZ E41									
DOZ E44							***************************************		
WT E57									
WT E74									
WT 74									
FALM O65					3 //				
									
							10		
								-	
6. Work Assignments	:								
Hold Fire Within Curre		es							
Improve Direct fire line									
Mop up 50 feet around		/ Cut o	ut Islai	nds that threa	aten structure	es.			
Maintain positive intera									
7. Special Instruction						I Commence of the Commence of			
8. Communications									
Name		Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C7		1		DMMAND	151.4600	103.5 (T8)	159.3900		Tone 8
CDF T27		4		CTICAL	159.3075	192.8 (T16)	159.3075	192.8 (T16)	
CDF T22		14		to Ground	159.4050	192.8 (T16)	159.4050	192.8 (T16)	
CALCORD		15		EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	8
AIRGUARD V3	·	16		RGUARD	168.6250N		168.6250N	T1 - 110.9	
9. Prepared by: Name: Kim Vogt				RESL		Windy Ju	May		
							Signature:	Kimbrily	CVM
ICS 204				Date/Time:	8/5/2021	2200			rsonnel Count: 0

4.1. (1)					1.00 20.	,	AND ADDRESS OF THE OWNER, WHEN PARTY OF THE	RMATION//BASIC
1. Incident Name:			2. Operation				3. Branch	Division
R	IVER		Date From: Time From:	08/06/21 0700	Date To: Time To:	08/07/21 0700	11	0
4. Operations Person	onnel:						Page 1 of 1	Oscar
Operations Section Chief:	Brian Eagan				Night Ops:			
Branch Director:	Skehan				Branch Safety:			
Division/Group Supervisor:	Gregerson				Air Attack:			
5. Resources Assign	ed:	**	Resources I	Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
E2353								
E2363		1			:			
E84				No. 100 (100 (100 (100 (100 (100 (100 (100				
GROWLERSBERG 1						***************************************		
DOZ E23								
DOZ E26								
WT E47								
WT E54				*				
WT 100								
								
CHIPPER W/TRUCK								
		-						
		-						·
		-						
		+						
6. Work Assignments								
Hold Fire Within Curre								
Improve Direct fire line								
Mop up 50 feet around		out Islai	nds that threa	aten structure	S			
Maintain positive intera								
7. Special Instruction		-						
					(*)			
*						4-6-16-16-16-1		
8. Communications								
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C7	1		DMMAND	151.4600	103.5 (T8)	159.3900		Tone 8
VTAC11	5		ACTICAL	151.1375	156.7	151.1375	156.7	
CDF T22	14		to Ground	159.4050	192.8 (T16)	159.4050	192.8 (T16)	
CALCORD	15	-	EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
AIRGUARD V3	16		RGUARD	168.6250N		168.6250N	T1 - 110.9	
9. Prepared by: Name	: Kim '	√ogt			RESL	1	1. 1. 1.	West
						Signature: 1	sindrely	lvvy
ICS 204			Date/Time:	8/5/2021	2200			rsonnel Count: 0

				(103 204	· vvr)	The same of the sa	RMATION//BASIC		
1. Incident Name:				2. Operatio	nal Period:			3. Branch	Division
R	RIVER			Date From: Time From:	08/06/21 0700	Date To: Time To:	08/07/21 0700	III	R
4. Operations Pers	onnel:			Time From.	0700	Time to.	0700	Page 1 of 1	Romeo
Operations Section Chief:		,				Night Ops:		rage 1011	Komeo
Branch Director:	·					Branch Safety:			
Division/Group Supervisor:						Air Attack:			
5. Resources Assign		T	**	December	Dalausia Dal	Id are 12 Hou	- 4-4		
Resource Identifier	lea:	ALS	LWD						
E2371		ALS	LVVD	Lea	ader	Personnel	Request #	Hours	Reporting Location
E2372		-	-			-			
			-						
E2373		+	-				***		***************************************
CRW SLU 9346R		-				-		-	
DOZ 9360L		-	-			-			
DOZ E30		-	<u> </u>						
WT E49	State day of the control of the cont	-	-			-	***************************************		
WT E51									
WT E55									
WT E61	***		ļ	,					
		-							

		-	-						
								-	
		+							
		-	-						
6. Work Assignments	s:					<u> </u>			
Hold Fire Within Curre	ent Control Lin	es							
Improve Direct fire line)								
Mop up 50 feet around	d all structures	/ Cut c	out Isla	nds that threa	aten structure	es			
Maintain positive intera	actions with re	sidents	and a	ssist as need	led				
7. Special Instruction									
8. Communications									
Name		Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C7		1	CC	DMMAND	151.4600	103.5 (T8)	159.3900		Tone 8
VTAC12		6	TA	ACTICAL	154.4525	156.7	154.4525	156.7	
CDF T22		14	Air	to Ground	159.4050	192.8 (T16)	159.4050	192.8 (T16)	
CALCORD		15	M	EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
AIRGUARD V3		16	All	RGUARD	168.6250N		168.6250N	T1 - 110.9	
9. Prepared by: Name: Kim Vogt					RESL		1.1	Alust	
	_						Signature:	suitel	4 C DOGN
ICS 204				Date/Time:	8/5/2021	2200			rsonnel Count: 0

1. Incident Name:	2. Operatio	nal Period:			3. Branch Division				
R	IVER			Date From:	08/06/21	Date To:	08/07/21	111	Т
				Time From:	0700	Time To:	0700	""	ı
4. Operations Perso	onnel:							Page 1 of 1	Tango
Operations Section Chief:	Brian Eagan					Night Ops:		Anna and an anna an a	
Branch Director:	Russell					Branch Safety:			
Division/Group Supervisor:	Salas					Air Attack:			
5. Resources Assign	ed:		**	Resources	Below in Bol	d are 12 Hou	r **		
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
1282A									
BR 21			-						
CRW FORTUNA 1								148	
WT E53									
WT E59									-
WT E63									
FALM									
								-	
	Worsprong (editors the process								
6. Work Assignments	:								
Hold Fire Within Curre	nt Control Line	es							
Improve Direct fire line									
Mop up 50 feet around	all structures	/ Cut o	ut Islaı	nds that threa	aten structure	S			
Maintain positive intera	actions with re	sidents	and a	ssist as need	led				
7. Special Instruction	s:								
197									
0.0			F.O. C. L. L.						
8. Communications		01	_					T = =	
Name		Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C7		1		MMAND	151.4600	103.5 (T8)	159.3900		Tone 8
VTAC13		7		CTICAL	158.7375	156.7	158.7375	156.7	
CDF T22		14		to Ground	159.4050	192.8 (T16)	159.4050	192.8 (T16)	
CALCORD		15		EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
AIRGUARD V3		16		RGUARD	168.6250N		168.6250N	T1 - 110.9	
9. Prepared by: Name):	Kim V	ogt			RESL		Kimbul	y verce
100 004				.	0.15.10.5.5.		Signature:		
ICS 204				Date/Time:	8/5/2021	2200		Pei	rsonnel Count: 0

			T		(100 204			RMATION//BASIC	
				2. Operatio				3. Branch	Division
R	RIVER			Date From: Time From:		Date To: Time To:	08/07/21 0700	111	X
4. Operations Pers	onnel:							Page 1 of 1	X-ray
Operations Section Chief:	Brian Eagai	1			The same of the sa	Night Ops:			
Branch Director:	Russell					Branch Safety:			
Division/Group Supervisor:	Chizek					Air Attack:			
5. Resources Assign	ed:		**	Resources	Below in Bol	d are 12 Hou	**		
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
ST 9221C									Trapering modulen
E23									
TNF R17									
CRW POMANO 4		1			***************************************				
DOZ2341		†	1						
WT E52									
WT E86									
FALM O63								 	

							1		
				-					
		-	-						
6. Work Assignments	•	1	<u> </u>	-					
Hold Fire Within Curre		000							
Improve Direct fire line		CS							
Mop up 50 feet around		. / Cut c	out Jelou	nde that three	otop otruotura				
Maintain positive inter						88			
7. Special Instruction		Sident	anu a	55151 45 11660	160				
r. Special instruction	15.								
- '									
8. Communications		N EPIS	apl of						
Name		Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C7		1	-	DMMAND	151.4600	103.5 (T8)	159.3900		Tone 8
VTAC14		*	-	ACTICAL	159.4725	156.7	159.4725	156.7	Tone o
CDF T22		14		to Ground	159.4050	192.8 (T16)	159.4050	192.8 (T16)	
CALCORD	No. of the last of	15		EDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
AIRGUARD V3		16		RGUARD	168.6250N	100.7	168.6250N	T1 - 110.9	
9. Prepared by: Name	e:	Kim V			100.020014	RESL			101
	-	, ann v	~g.			, LLOL	Signature: /	sinberly	Weg
ICS 204				Date/Time:	8/5/2021	2200			rsonnel Count: 0

		2. Operation	onal Period:			3. Branch	Division
RIVER		Date From:		Date To: Time To:	08/07/21 0700		Contingency
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: Brian Eagan				Night Ops:			
Branch Director: Russell				Branch Safety:			
Division/Group Supervisor:				Air Attack:			
5. Resources Assigned:		** Resources	Below in Bol	d are 12 Hou	**		
Resource Identifier	ALS L	WD Le	eader	Personnel	Request #	Hours	Reporting Location
DOZ 1449		=					
DOZ 2642							
DOZ 2741							
DOZ 4643			-				
DOZ E24							
DOZ E25							
DOZ E27							
DOZ E029							
WT 6592							
WT E62							
WT E47			***************************************				
HEQB							<i>/</i>
HEQB							
6. Work Assignments:					-		
7. Special Instructions:							
8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
	#N/A						
	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
	#N/A						
CALCORD	15	MEDICAL	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
AIRGUARD V3	16	AIRGUARD	168.6250N		168.6250N	T1 - 110.9	
9. Prepared by: Name:	Kim Vogt	t		RESL	Signature: 🙏	ambuly	Work
ICS 204		Date/Time:	8/5/2021	2200		Per	sonnel Count: 0

By	The second	10a - 11me 00	formation	Night Hoist					Request Procedure for These Aircraft:	inications	See Medical Plan For Additional Info	Fnone										Remarks																
Prepared By	on in the state of	Operational Period - 11me 0800-0800	Rescue Ship Information	Day Hoist	ø)	ø.	-	ر ا	t Procedure for	Incident Communications	edical Plan For	Irainee										R		-								Remarks						
	18	ob O	Res		Name	Phone	Make/Model	Location	Rednes		See Me											Start										Start						
d 4 2021	2000	2021	ion		5 NM	MSL	. Lat	Long	127.125	503-808-6728	2/list.html	Fnone	530.277.2308	2000 000 000	530.277.2308							Avail										Avail						
Date Prepared	Cinco lon	Operational Period - Date Friday August 6, 2021	TFR Information		2	8500' MSL	39' 06.6140 Lat	120' 58.9109	12	503-8	a.gov/tfr.		530.2	002	530.2							Helibase										Base						
Mednesday August 4 2021	Giteron	Operation Friday,	TFR	Request #	Radius:	Altitude:	39' 06.6140 Lat		NOTAMS:	Julie Stewart	http://trr.raa.gov/tfr2/list.htm	Name	D. Krussow	loodoimad	D. Krussow							Make/Model Helibase										Make/Model						
Time Prepared 2300	o constant	.down 043	Shutdown 2043	Information	Helibase Information	Name Blue Canyon	Latitude 39' 16.4023	Longitude 120' 42.4838	=	Name Castle	Latitude 37 22.232'	Longitude 120 33.858'	(use page 2 if needed)	Na	D. K	Ċ). 2						Needed)	Type									eeded)	Tvne	246.			
	o child	20	Helibase	Name	Latitude	Longitude		Name	Latitude	Longitude	(use page	POSITION	AOBD	MODIT	ATGS						se page 2 if	FAA#									e Page 2 if N	FAA #						
	Suport	2013	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	ineral Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc. TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	KEN. OPPED	OPPED	OPPED	TES FORMAT.	TES FORMAT.	Water, etc.	AVOID Aenal Application of Retardant / Foam / Agent within 300° of Waterways, Bodies of Water, etc. If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information: Lat / Lono. Estimated furniber of Gallons and a Mao Detalling The Area.	i		A BA / CBA	AM / LM		FM		FM	FM		FM	FM	HELICOPTERS (Use page 2 if Needed)	Remarks	Lonaline	Tank							FIXED WING (Use Page 2 if Needed)				
ICS-220	0114066	1943			ILONS DR	MAL MINUT	ys, Bodies of V	rs, Bodies of V OBD and Prov. Failing The Are.	Sulph Sulph			alio		192.8000			103.5		156.7	110.9	뮢	Re	دً									Remarks						
	Chartin		tions Spe	DIPS / G	OPS / GA	ES, DECI	of Waterwa	Notify the A			>	5		159.4050		167.9500	151.4600		156.0750	168.6250		Start										Start						
JMMAF	Sumico	611	Air Opera	ABER OF I	R OF DRO	S, MINUTE	within 300' o	nmediately N Gallons and			0	٤		159.		167.	151.		156.	168.		Avail	900	006							Avail	5						
AIR OPERATIONS SUMMARY			Hazards, Ai	IONS / NOI	IS / NUMBE	N DEGREE	Foam / Agent w These Areas Imi	These Areas I			Tono	allo		192.8000			103.5		156.7	110,9		Helibase	Blue Cyn	Blue Cvn								Race	200					
	Incident Name / Number	RIVER / CA-NEU-020628	Safety Notes	PSITE LOCAT	OP LOCATION	AII GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES F</u> ORMAT.	on of Retardant	Dropped Within at / Long Estima	18.00		7	<		159.4050		167.9500	159.3900		156.0750	168,6250		Make/Model Helibase	0H-60	Bell 212								Make/Model	industrial designation of the second					
AIF	Incident Nam	RIVER / CA-	ral Remarks,	RACK ALL DII	ACK ALL DRC	DATA TO BE C	O Aerial Applicati	Foam / Agent is Information: L.			oojoud	rieduelicies		AIR / GROUND - TACTICAL		AIR TACTICS	COMMAND		CALCORD - MEDICAL	AIRGUARD - Emergency Only		Type	-	2								Tvne	T					
			Gene	F	H.	All GPS [AVOIL	If Retardant /	-		1000	hair		AIR / GROUP		AIR T	COM		CALCORD	AIRGUARD - I		FAA #	5CK	6WL								FAA#	# 55					

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

								OIOCCUNOTICINO INT
1. Inc	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:		
	RIVER		Date:	08/05/2021	Date From: 08/06/21	08/06/21	Date To:	08/07/21
	Incident Channels	nnels	Time:		1930 Time From:	0020	Time To:	0700
4. Co	4. Communications							
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
_	COMMAND	CDF C7	ALL DIVS	151.4600	103.5 (T8)	159.3900		Tone 8
2	TACTICAL	VFIRE 25	DIVE	154.2875N	T6 - 156.7	154.2875N	T6 - 156.7	
က	TACTICAL	VFIRE 26	DIV H	154.3025N	T6 - 156.7	154.3025N	T6 - 156.7	
4	TACTICAL	CDF T27	L VIO	159.3075	192.8 (T16)	159.3075	192.8 (T16)	
2	TACTICAL	VTAC11	DIV O	151.1375	156.7	151.1375	156.7	2
9	TACTICAL	VTAC12	DIVR	154.4525	156.7	154.4525	156.7	
7	TACTICAL	VTAC13	T VIQ	158.7375	156.7	158.7375	156.7	
∞								
6								
10								
7								
12								9.
13								,
4	Air to Ground	CDF T22	ALL DIVS	159.4050	192.8 (T16)	159.4050	192.8 (T16)	
15	MEDICAL	CALCORD	ALL DIVS	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	
16	AIRGUARD	GUARD	ALL DIVS	168.6250N		168.6250N	T1 - 110.9	
17								
18								
19								
20	AIRGUARD	GUARD	ALL DIVS	168.6250N		168.6250N	T1 - 110.9	
5. Spe	Special Instructions							
6. Pre	pared by (Commur	nications Unit Le	6. Prepared by (Communications Unit Leader): Name: $\beta_{r\ell} < \omega$	Luiz		Signature:	2-2	
ICS 205		O UNCLASSIFIED	CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMSIAP	NIMS IAP Date/Time:	08/05/21	1930

MEDICAL PLAN (ICS 206)

1. Incident Name:			2. Operational Period	d: Dat	e From:	8/6/21	Date To:	8/7/21			
	RIVER			Tim	e From:	0700	Time To:	0700			
3. Medical Aid Stations:											
Name			Location	Co	ntact Nun	nber/Freq	Parar	nedics			
4. Transportation (indicate ai	r or ground	d):									
Ambulance Servi	се		Location		Contact N	umber	Level of	f Service			
American Medical Response		1041 Fee Dr, Sac	ramento, CA	8	00-913-91	12					
Cal Star Air Ambulance		Station 10 Aubur	n, CA	8	00-252-50	50					
5. Hospitals:											
		Address,	Contact Number(s)/	Trave	l Time	_					
Hospital Name	Lat	& Long Helipad	Frequency	Air	Ground	Trauma Center	Burn Center	Helipad			
UCD Medical Center	2315 Stock	ton Blvd., Sacramento	(916) 734-2100	20	60	Level 1					
Sutter Roseville Hosp	One Medic	al Plaza, Roseville	(916) 781-1000	15	30			V			
Sierra Nevada Memorial	115 Glasso	on Way, Grass Valley	(530) 274-6000	5	15	,		V			
Sutter Auburn Faith	11815 Edu	ucation St., Auburn	(530) 888-4500	N/A	15						
6. Special Medical Emergenc											
EMERGENCY FREQUENCY: Command for resource ordering CALCORD for air ambulance/tactical EVENT EMERGENCY: Crew Supervisor will contact DIVS willocation. GVECC contacts: 1. Ground or Air ambulance as rivers of the contact of the conta	Injury Reporting Procedures Nature of Injury: Location of Patient: Point of Contact: Transportation Requested by: Air Ground Point of Pick-Up: Lat: Long: Patient Unit ID: Is an EMT with Patient: Yes No Age: Sex: Male Female All Emergencies - Secure the area and identified witnesses for later investigation. Keep accurate log of events.										
		zed for rescue. If asse	ts are used, coordinate with	Air Ope	ations.						
7. Prepared by (Medical Unit		Brian Luiz	Signature:								
8. Approved by (Safety Office	r):	Dan Quiggle	Signature: T ATTT								
ICS 206	NIMS IAP		Date/Time: 8/5/2021 /1900								

River Incident CA-NEU-020628

Hotels 530-906-2269

River Incident Ground Support for Repairs and DEMOB

Ground Support Unit Leader Mike Scobee FEM I R2330 (530) 277-2330

- o. Fuel Truck is set up in parking lot entrance area, just follow the signs.
 - Diesel Fuel \$5.00 per gallon
 - Gasoline Fuel \$5.00 per gallon

DEMOB and repairs will be completed at Auburn Headquarters shop located at 17360 Lincoln Way.

Contact Ground Support Unit Leader to set up incident breakdowns Mike Scobee 530 277-2330

- Equipment Manager Daniel Rhone R2331 (530) 277-2331
 - Shift tickets, fuel and runners, for parts and supplies
- General Heavy Equipment Mechanics GMEC as follows
 - Daniel Rhone GMEC R2331 (530) 277-2331
 - Tyler Mathias GMEC R2334(530) 906-3598
 - o Brandon Kendrick GMEC R2333 (530) 906-4102
 - Darren MCintyre R1330 GMEC (530) 557-5039
 - o Derek Margherita GMEC (530) 557-7025
- Damage to equipment caused by fire:
 - Document damage with itemized list, take photos and obtain a S number from Finance.
 - Peter Bymers
 - Mike Scobee
 - See comp claims

When preparing for DEMOB we will need a list of equipment to plan and stagger the DEMOB process

- DEMOB to be completed at 17360 Lincoln Way follow the signs when you arrive.
- Plan 20 minutes apart for DEMOB
- Stay in vehicle, apply park brake and we will chalk the wheels
- Needed repairs will be scheduled after the DEMOB process to expedite strike teams



PUBLIC INFORMATION SECTION

Media Information Line (530) 906-1563



@CALFIRENEU

@CAL_FIRE

Public Information Line 2-1-1



@CALFIRENEU

@CALFIRE

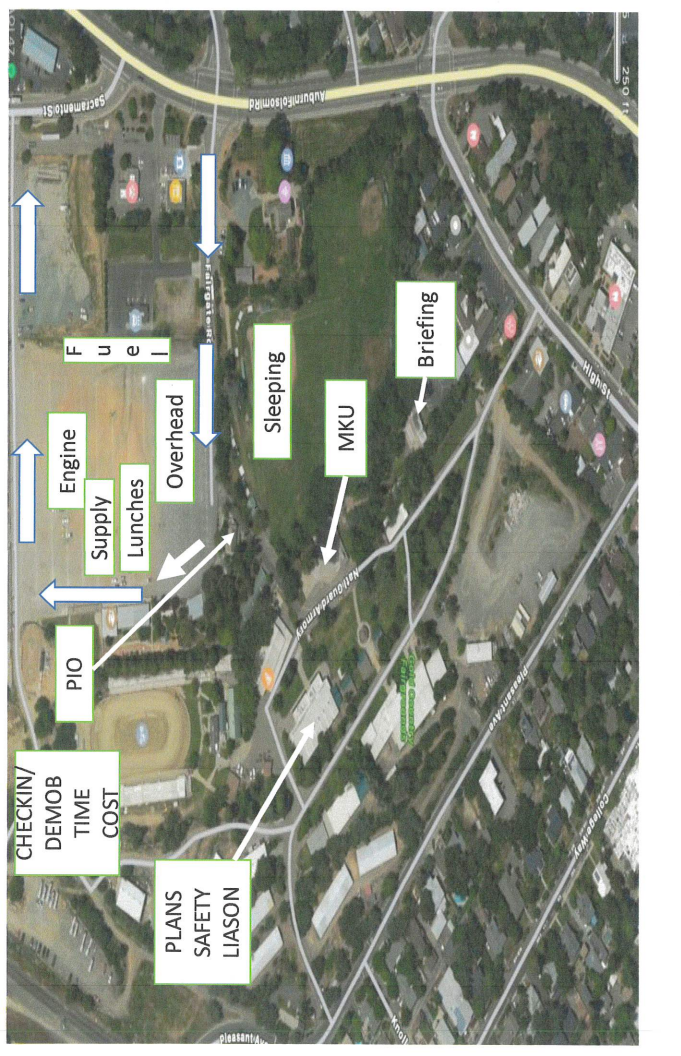
RIVER FIRE STATUS											
Incident Start Date:	Incident Start Time:										
8/4/2021	2:00 P.M.										
Cause: Under Investigation	Acres: 2600										
Containment:	Total Personnel:										
15%	858										

MEDIA – The California State Penal Code Section 409.5(d) allows the news media to enter scenes of disaster, riot or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does not include crime scenes, private property and does not imply that the news media may interfere with incident operations while they are in the areas of concern.

CAL FIRE SOCIAL MEDIA POLICY – When assigned to a CAL FIRE incident, you will adhere to the CAL FIRE Social Media Policy, Section 0691.

PHOTOGRAPHS AND VIDEOS OF INCIDENT –The Public Information Office would like copies of the videos and pictures that you may take when *not* engaged in fire suppression activity, duties of your overhead assignment, or in an unsafe environment. Please bring your videos and pictures to the Public Information trailer; they will be reviewed and possibly uploaded to our many CAL FIRE social media sites. Remember, we do not want photographs or videos that depict unsafe, unprofessional or embarrassing circumstances, which are a serious breach of ethics.

LOST AND FOUND - The Information Section will manage lost and found items for the incident.



1. Incident Name: RIVER 2. Operational Period: Time From: 8/62/1 Date To: 8/702 Time To: 0700 6. Activity Log MAJOR EVENTS MAJOR EVENTS MAJOR EVENTS ACTIVE		UNIT LO	G CONT. (ICS 214)				
6. Activity Log TIME MAJOR EVENTS AND							
TIME MAJOR EVENTS				1	0,00	Time to.	0700
			MAJOR E	VENTS			
7. Prepared By: Date/Time:	7. Prepared By:						NIMS IAP

	UNIT	LOC	G (ICS 214)			· · · · · · · · · · · · · · · · · ·	· · · · · · · ·
1. Incident Name:			. Operational Period:	Date From:	8/6/21	Date To:	8/7/21
RIVER		non er er en en er er er er er	erre Barra de la carra de la compansión	Time From:	0700	Time To:	0700
3. Unit Name/Designators			4. Unit Leader (<u>. </u>		
5. Personnel Assigned/Designators				······································		···	
NAME		Τ	ICS POSITION		HOME	BASE	
1111712		 	1001 00111011	 	TIOIVIL	DAGE	
		 					
	······································				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 		
							
		1			··· · · · · · · · · · · · · · · · · ·		
		ļ <u>.</u>			· · · · · · · · · · · · · · · · · · ·		
		 					·
			· · · · · · · · · · · · · · · · · · ·				
		 	···				
							
		 					
		<u> </u>					
		 				·	<u></u>
		<u> </u>		·			
		<u> </u>				· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·		<u> </u>					
		 		. ,	····		
		<u> </u>				·	····
		ļ <u>.</u>					
6. Activity Log (Continue on Reverse)		J	, , , , , , , , , , , , , , , , , , , ,			 	
	T						
TIME			MAJOR EV	VENTS			
							
						····	
				·····			
					<u>-</u>		
		·					·
							
1							
•				_			
				· · · · · · · · · · · · · · · · · · ·		,	•
				<u>, , , , , , , , , , , , , , , , , , , </u>			
			 				
					······································		
						·· · ····	-
7. Prepared By:	<u> </u>		Date/Time:				